May-08-2006 10:18 From-PHILIPS ELECTRONICS ICS

IN THE CLAIMS

Please amend the claims as follows:

- 1. (Currently Amended) Information Larrier (101) intended to be put into a rotary motion, said information carrier (101)-comprising:
- -display means (102) designed to displaying image data, said display means (102) being attached to said 5 information carrier and being spatially located by in a spatial position,; and
- -processing means, attached to said information carrier, (103) for periodically sending, to said display means (102), image data having the same spatial position as said display means (102). 10
 - (Currently Amended) <u>Information</u> The information carrier as claimed in claim 1, comprising wherein said information carrier further comprises a memory device (206) for storing said image data.
 - (Currently Amended) <u>Information_An information_carrier</u> intended to be put into a rotary motion, said information carrier comprising:
- display means for displaying image data, said display means being spatially located in a spatial position;

10

10

processing means for periodically sending, to said display
means, image data having the same spatial position as said display
meansas elaimed in claim 2, comprising wherein said information
carrier further comprises contactless means (204) for receiving
said image data from an information carrier player apparatus (202).

- 4. (Currently Amended) Information The information carrier as claimed in claim 3, comprising—wherein said information carrier further comprises calculation means (208)—for calculating the an angular position (φ)—of said display means—(102), or wherein said angular position (φ)—is received by said contactless means (204) from said information carrier player apparatus—(202).
 - 5. (Currently Amended) <u>Information An information carrier</u> intended to be put into a rotary motion, said information carrier comprising:
 - display means for displaying image data, said display means being spatially located in a spatial position;
 - processing means for periodically sending, to said display means, image data having the same spatial position as said display means claimed in any one of claims 1 to 4, wherein said display means (102) areis arranged along a radial direction of the information carrier.

	6. (Currently Amended) Information An information carrier
	intended to be put into a rotary motion, said information carrier
	comprising:
	display means for displaying image data, said display
5	means being spatially located in a spatial position;
	processing means for periodically sending, to said display
	means, image data having the same spatial position as said display
	meansas claimed in any one of claims 1 to 5, wherein said display
	means (102) are is formed by a polymer LED display or a LCD display.
	7. (Currently Amended) Player A player apparatus for playing an information carrier intended to be put into a rotary motion,
	said information carrier comprising:
	display means for displaying image data, said display
5	means being spatially located in a spatial position;
	processing means for periodically sending, to said display
	means, image data having the same spatial position as said display
	means, wherein said player apparatus comprising comprises
	contactless means (203) for sending image data to an said
0	information carrier—as—claimed in claim—1.

8. (Currently Amended) Player The player apparatus as claimed in claim 7, comprising wherein said player apparatus further comprises calculation means (209) for calculating the an angular

10

position (ϕ) of said display means (102), said angular position (ϕ) 5 being

sent to said information carrier by said contactless means (203).